

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S36	0	takeshi-sato.in. and kizawa-kenichi.in. and satoru-todoroki.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/21 13:53
S39	1	"transparent conductive film and liquid crystal display device"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/21 13:54
S38	1	takeshi-sato.in. kenichi-kizawa.in. satoru-todoroki.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/21 13:54
S37	0	takeshi-sato.in. and kenichi-kizawa.in. and satoru-todoroki.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/21 13:54
S11	164	(((313/500,501,502,503,504,505,506,507,508,509,5010,511,512.ccls. "428"/\$. ccls. "257"/\$.ccls.) and (ito and ("hole injection layer" "hole-injection layer" "hole injecting layer" "hole-injecting layer") and ("electron injection layer" "electron-injection layer" "electron injecting layer" "electron-injecting layer") and ("emissive layer" "emitting layer") and ("electron transportation layer" "electron-transportation layer" "electron transporting layer" "hole-transporting layer") and ("hole transportation layer" "hole-transportation layer" "hole transporting layer" "hole-transporting layer")))) and ((mg ag al cr mo au pt sn In al:li ag:mg ag:li) with (ito izo "tio.sub.2" "sio.sub.2" "si.sub.3 n.sub.4")) and organic) and (protect\$3 barrier moisture)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/21 15:51
S40	3976	(313/500,501,502,503,504,505,506,507,508,509,5010,511,512.ccls. "428"/\$. ccls. "257"/\$.ccls.) and (ito and ((mg ag al cr mo au pt sn In al:li ag:mg ag:li) with (ito izo "tio.sub.2" "sio.sub.2" "si.sub.3 n.sub.4")) and organic	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/21 15:53
S42	1539	S41 and (organic near (electroluminescent el emitting emissive))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/21 15:54

S43	581	S42 and ((electrode anode cathode) near4 (stack\$3 laminat\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/21 15:55
S46	1896	S45 and ((electrode anode cathode) near4 (multi\$5 stack\$3 laminat\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/21 15:57
S45	4627	(313/500,501,502,503,504,505,506,507,508,509,5010,511,512.ccls. "428"/\$. ccls. "257"/\$.ccls.) and (organic near (electroluminescent el emitting emissive))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/21 15:57
S41	6440	(313/500,501,502,503,504,505,506,507,508,509,5010,511,512.ccls. "428"/\$. ccls. "257"/\$.ccls.) and (ito and ((mg ag al cr mo au pt sn ln al:li ag:mg ag:li) with (ito izo "tio.sub.2" "sio.sub.2" "si.sub.3 n.sub.4"))))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/21 16:55
S47	14521	(313/500,501,502,503,504,505,506,507,508,509,5010,511,512.ccls. "428"/\$. ccls. "257"/\$.ccls.) and (((mg ag al cr mo au pt sn ln al:li ag:mg ag:li) with (ito izo "tio.sub.2" "sio.sub.2" "si.sub.3 n.sub.4"))))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/21 16:56
S51	622	S49 and ((electrode anode cathode) near4 (stack\$3 laminat\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/21 16:57
S50	717	S49 and ((electrode anode cathode) near4 (multi\$5 stack\$3 laminat\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/21 16:57
S48	29571	(313/500,501,502,503,504,505,506,507,508,509,5010,511,512.ccls. "428"/\$. ccls. "257"/\$.ccls.) and (((mg ag al cr mo au pt sn ln al:li ag:mg ag:li) with (ito izo "indium tin oxide" "indium zinc oxide" titania silica "silicon dioxide" "silicon oxide" "titanium oxide" "titanium dioxide" "silicon nitride" "tio.sub.2" "sio.sub.2" "si.sub.3 n.sub.4"))))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/21 16:57
S44	678	S42 and ((electrode anode cathode) near4 (multi\$5 stack\$3 laminat\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/21 16:57

S35	6	((("20010000005") or ("20020180350") or ("6522067"))).PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/23 13:40
L2	6	((("6850006") or ("20020180350") or ("6522067"))).PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/23 13:41
S49	1679	(313/500,501,502,503,504,505,506,507,508,509,5010,511,512.ccls.) and (((mg ag al cr mo au pt sn In al:li ag:mg ag:li) with (ito izo "indium tin oxide" "indium zinc oxide" titania silica "silicon dioxide" "silicon oxide" "titanium oxide" "titanium dioxide" "silicon nitride" "tio.sub.2" "sio.sub.2" "si.sub.3 n.sub.4"))))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/23 13:52
L5	5	(313/500,501,502,503,504,505,506,507,508,509,5010,511,512.ccls.) and ((electroluminescent el) with ("liquid crystal") with (either "or"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/23 13:53
L3	707	(313/500,501,502,503,504,505,506,507,508,509,5010,511,512.ccls.) and ((electroluminescent el) with ("liquid crystal"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/23 13:53
L4	254	3 and (((mg ag al cr mo au pt sn In al:li ag:mg ag:li) with (ito izo "indium tin oxide" "indium zinc oxide" titania silica "silicon dioxide" "silicon oxide" "titanium oxide" "titanium dioxide" "silicon nitride" "tio.sub.2" "sio.sub.2" "si.sub.3 n.sub.4"))))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/23 14:12
L6	1	5 and (((mg ag al cr mo au pt sn In al:li ag:mg ag:li) with (ito izo "indium tin oxide" "indium zinc oxide" titania silica "silicon dioxide" "silicon oxide" "titanium oxide" "titanium dioxide" "silicon nitride" "tio.sub.2" "sio.sub.2" "si.sub.3 n.sub.4"))))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/23 14:13